L Number	Hits	Search Text	DB	Time stamp
1	14	tnfrsfla	USPAT;	2003/08/13 07:28
			US-PGPUB;	
			DERWENT	
2	323	tnfr1	USPAT;	2003/08/13 07:29
			US-PGPUB;	
			DERWENT	
3	139	tnfr1	USPAT;	2003/08/13 07:31
		same express\$	US-PGPUB;	1
			DERWENT	
4	11	(tnfr1	USPAT;	2003/08/13 07:29
		same express\$) same (probe\$ or primer\$ or	US-PGPUB;	
		hybridization\$)	DERWENT	
5	11	TNFR1 same expres\$ same (probe\$ or primer\$	USPAT;	2003/08/13 07:32
		or hybridization)	US-PGPUB;	
			DERWENT	
6	139	TNFR1 same expres\$	USPAT;	2003/08/13 07:33
			US-PGPUB;	
			DERWENT	
7	111	TNFR1 same expression	USPAT;	2003/08/13 07:34
		'	US-PGPUB;	
			DERWENT	
8	84	TNFR1 same (mutation or variation or snp	USPAT;	2003/08/13 07:42
		or polymorphism or variant or allele)	US-PGPUB;	
			DERWENT	
9	5	TNFR1 same (mutation or variation or snp	USPAT;	2003/08/13 07:49
		or polymorphism or variant or allele) same	US-PGPUB;	
		(probe or primer or hybridization or pcr)	DERWENT	
11	33	TNFR1 same disease	USPAT;	2003/08/13 07:44
			US-PGPUB;	
			DERWENT	
12	3	TNFR1.ti.	USPAT;	2003/08/13 07:44
			US-PGPUB;	
			DERWENT	
13	24	TNFR1.ab.	USPAT;	2003/08/13 07:47
			US-PGPUB;	
			DERWENT	
14	223	"cd 120a antigen" or "tnf-r1" or "tnf-r55"	USPAT;	2003/08/13 07:48
	•	or "tnf-rI"	US-PGPUB;	
			DERWENT	
15	334	tnfr1 or tnfrsf1a or "tumor necrosis	USPAT;	2003/08/13 07:49
		facotr recptor type I" or "tumor necrosis	US-PGPUB;	
		factor receptor 55"	DERWENT	0000/00/10 00:10
16	505	("cd 120a antigen" or "tnf-r1" or	USPAT;	2003/08/13 07:49
		"tnf-r55" or "tnf-rI") or (tnfr1 or	US-PGPUB;	
		tnfrsfla or "tumor necrosis facotr recptor	DERWENT	
		type I" or "tumor necrosis factor receptor		
17		55")	IIODAM :	0003/09/13 07:50
17	R	(("cd 120a antigen" or "tnf-r1" or	USPAT;	2003/08/13 07:52
		"tnf-r55" or "tnf-rI") or (tnfr1 or	US-PGPUB;	1
		tnfrsfla or "tumor necrosis facotr recptor	DERWENT	
		type I" or "tumor necrosis factor receptor		1
		55")) same (mutation or variation or snp		
		or polymorphism or variant or allele) same		
10	1	(probe or primer or hybridization or pcr)	HCDAM.	2002/08/12 07:50
18	93	(("cd 120a antigen" or "tnf-r1" or	USPAT;	2003/08/13 07:52
		"tnf-r55" or "tnf-rI") or (tnfr1 or	US-PGPUB;	
		tnfrsfla or "tumor necrosis factor recptor	DERWENT	
		type I" or "tumor necrosis factor receptor		1
		55")) same (mutation or variation or snp		
L	L	or polymorphism or variant or allele)	L	<u> </u>

## National Library of Medicine - Medical Subject Headings

## **2003 MeSH**

## MeSH Supplementary Concept Data

## Return to Entry Page

Name of Substance	tumor necrosis factor receptor 1A		
Record Type	C		
Registry Number	0		
Entry Term	CD 120a antigen		
Entry Term	CD120a antigen		
Entry Term	TNF receptor p55		
Entry Term	TNF-R1		
Entry Term	n TNF-R55		
Entry Term	TNF-RI		
Entry Term	TNF-sR55		
Entry Term	TNFR p60		
Entry Term	TNFR-I		
Entry Term	receptor(55), TNF		
Entry Term	tumor necrosis factor receptor type I		
Entry Term	tumor necrosis factor receptor 55		
Entry Term	TNFR1		
Entry Term	TNFRSF1A		
Entry Term	TNFRSF1A (tumor necrosis factor receptor superfamily, member 1A)		
Heading Mapped to	*Antigens, CD		
Heading Mapped to	*Receptors, Tumor Necrosis Factor		
Indexing Information	Apoptosis		
Source	Am J Respir Crit Care Med 1994 Jun;149(6):1681-5		
Frequency	1099		
Note	a soluble TNF receptor in serum of lung allograft recipients displaying cytomegalovirus pneumonitis; MW 55-60 kDa; p60 is the rodent form		
Date of Entry	19940714		
<b>Revision Date</b>	20020805		
Unique ID	C087751		

Return to Entry Page

Link to NLM Cataloging Classification

	-	_		
= >	ď	h	i	C

(FILE 'HOME' ENTERED AT 07:14:56 ON 13 AUG 2003)

FILE 'REGISTRY' ENTERED AT 07:15:15 ON 13 AUG 2003 48220 S TGGGAGTGGT/SQSN 21 S L1 AND 10-25/SQL

Ь1

L2

FILE 'CAPLUS' ENTERED AT 07:16:18 ON 13 AUG 2003

L3 16 S L2

FILE 'REGISTRY' ENTERED AT 07:17:33 ON 13 AUG 2003

=>